## REFERENCES

- Economic, environmental, and job impacts of increased efficiency in existing coalfired power plants
   Bezdek, R.H.Innovative Technologies for an Efficient and Reliable Electricity Supply (CITRES), 2010 IEEE Conference on Publications
- [2] Coal management module (cmm) for power plant Sinha, A.; Lahiri, R.N.; Byabortta, S.; Chowdhury, S.; Chowdhury, S.P.; Crussley, P. Universities Power Engineering Conference, 2008. UPEC 2008. 43rd InternationalYear: 2008 Pages: 1 - 7, DOI: 10.1109/UPEC.2008.4651474 IEEE Conference Publications
- [3] Improving the thermal efficiency of coal-fired power plants: A Data Mining Approach Thanrawee Phurithititanapong and Jongsawas Chongwatpol NIDA Business School, National Institute of Development Administration, Bangkok, Thailand
- [4] Study on the effect of cooling water temperature rise on Loss factor and efficiency of a condenser for a 210 mw Thermal power unit A Dutta, A. K. Das, S. Chakrabarti International Journal of Emerging Technology and Advanced Engineering Volume 3, Special Issue 3: ICERTSD 2013, Feb 2013, pages 485-489
- the effect of ambient temperature to power plant efficiency by Salari Mehdi, Vosough Amir 2nd International Conference on Mechanical, Production and Automobile Engineering (ICMPAE'2012) Singapore April 28-29, 2012
- [6] A simplified model of quadratic cost function for thermal
  Generators
  ZIVIC DJUROVIC, M[arijana]; MILACIC, A[leksandar] & KRSULJA, M[arko]
  Annals of DAAAM for 2012 & Proceedings of the 23rd International DAAAM Symposium,
  Volume 23, No.1, ISSN 2304-1382 ISBN 978-3-901509-91-9, CDROM version, Ed. B.
  Katalinic, Published by DAAAM International, Vienna, Austria, EU, 2012

[7] www.ceb.lk 01/02/2017

[8] www.iea.org 20/01/2017

[9] http://en.wikipedia.org 19/12/2016